Please amend the Abstract with the following amended Abstract:

A data carrier-(1) for contactless communication with a communication station has a substrate means (2) and a communication resonant circuit-(3) connected to the substrate means (2) and consisting of a communication coil-(4) and of a capacitor configuration-(6) and having a resonant frequency-( $f_R$ ) which should have a nominal value, whereby enabling changing means (9) for changing the resonant frequency-( $f_R$ ) being provided, which changing means enable the resonant frequency-( $f_R$ ) to be changed from an initial value both to higher frequency values and to lower frequency values.

(Fig. 1).

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